Duke Energy Progress, LLC

	Interconnected	<u>Interconnected</u>
	to Distribution	to Transmission
	Variable Credit	Variable Credit
Energy Credits		
On-peak kWh (¢/kWh)	2.71	2.66
Off-peak kWh (¢/kWh)	2.50	2.47
<u>Capacity Credits</u>		
On-peak kWh (ϕ /kWh) – Summer ¹	0.11	0.10
On-peak kWh (¢/kWh) - Non-Summer ¹	6.08	5.97

¹ Summer months are defined as the calendar months of June through September. All other months are Non-Summer for purposes of applying the capacity credits.

DETERMINATION OF ON-PEAK AND OFF-PEAK HOURS

The on-peak and off-peak hours by summer and non-summer month are defined by calendar month as follows:

TOU Season	Summer Calendar Months of June	Non-Summer Calendar Months of October		
	through September	through May		
On-peak Hours	Hours between 1:00 p.m. and 9:00 p.m.,	Hours between 6:00 a.m. and 1:00 p.m.,		
	Monday through Friday, excluding	Monday through Friday, excluding holidays ¹		
	holidays ¹ considered as off-peak.	considered as off-peak.		
Off-peak Hours	1.	The off-peak hours in any month are defined as all hours not specified above as on-peak		
	hours.			

¹ All hours for the following holidays will be considered as off-peak: New Year's Day, Good Friday, Memorial Day, Independence Day, Labor Day, Thanksgiving Day and the day after, and Christmas Day. When one of the above holidays falls on a Saturday, the Friday before the holiday will be considered off-peak; when the holiday falls on a Sunday, the following Monday will be considered off-peak.